

FIG. 1A

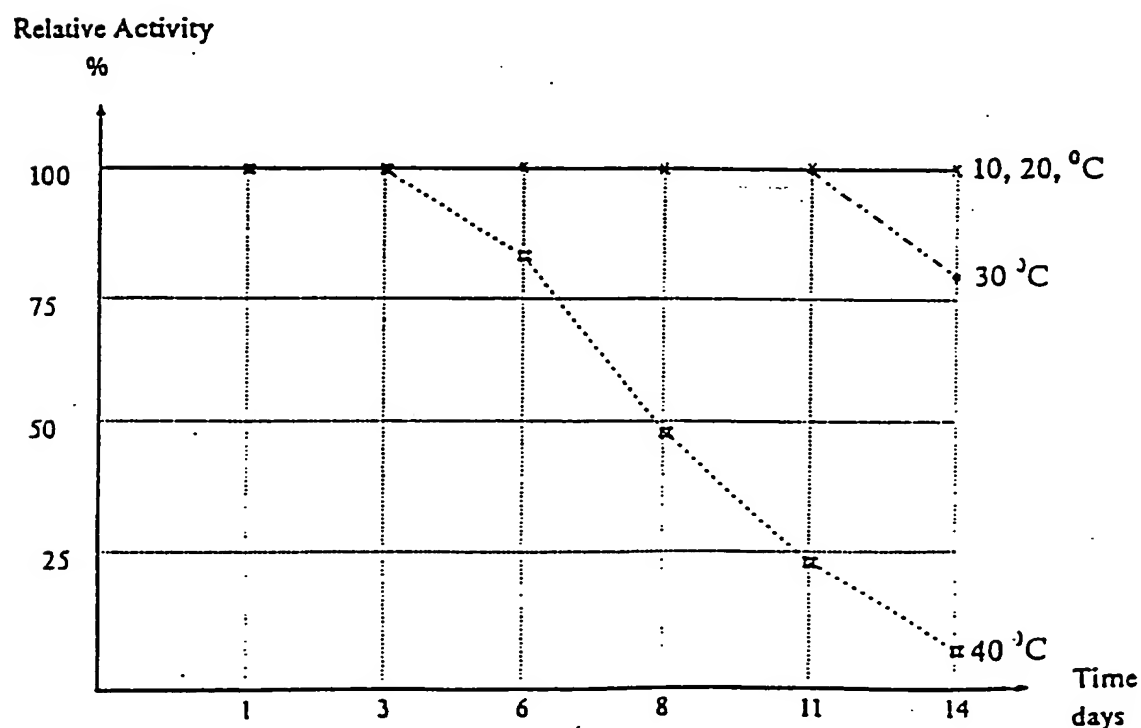


FIG. 1B

Casein equivalents
mm²

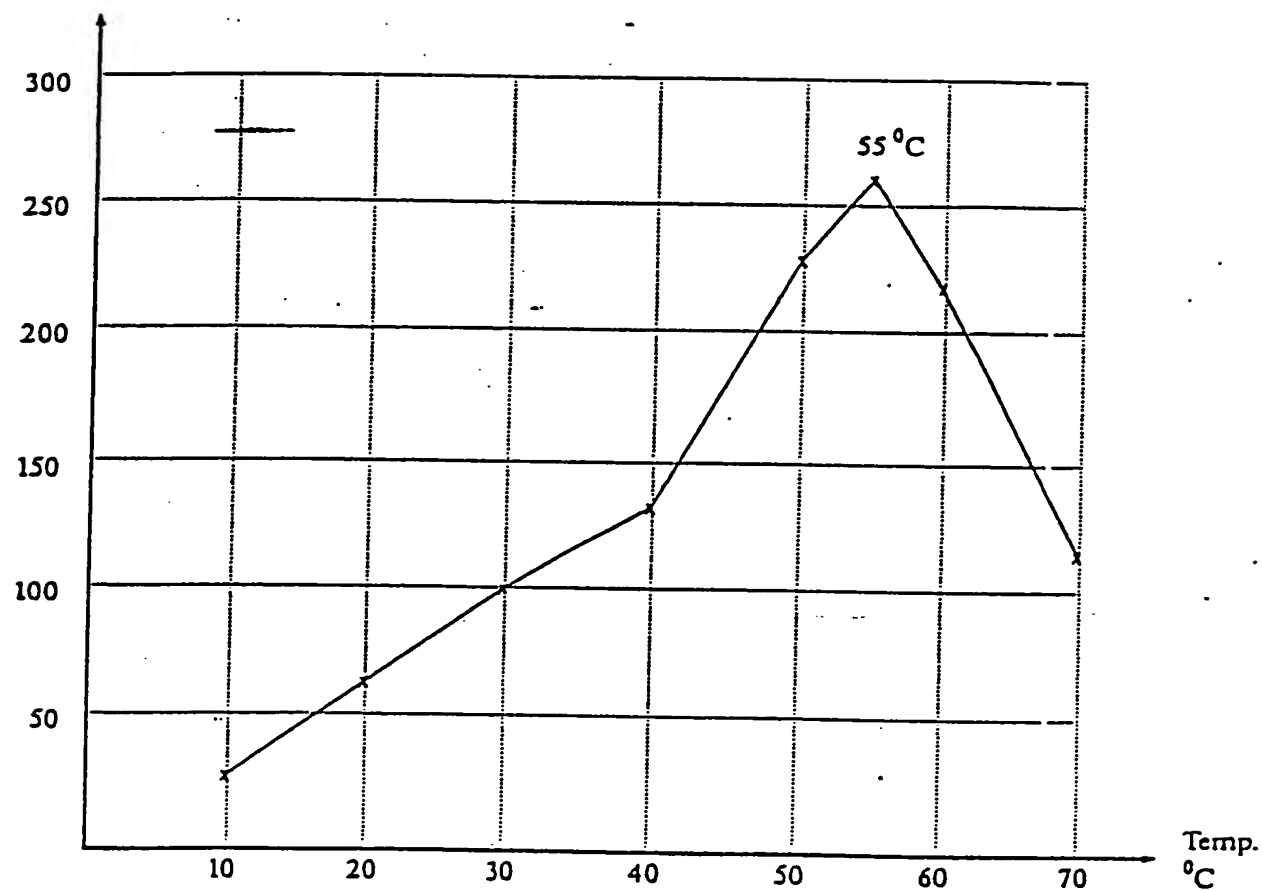


FIG. 2

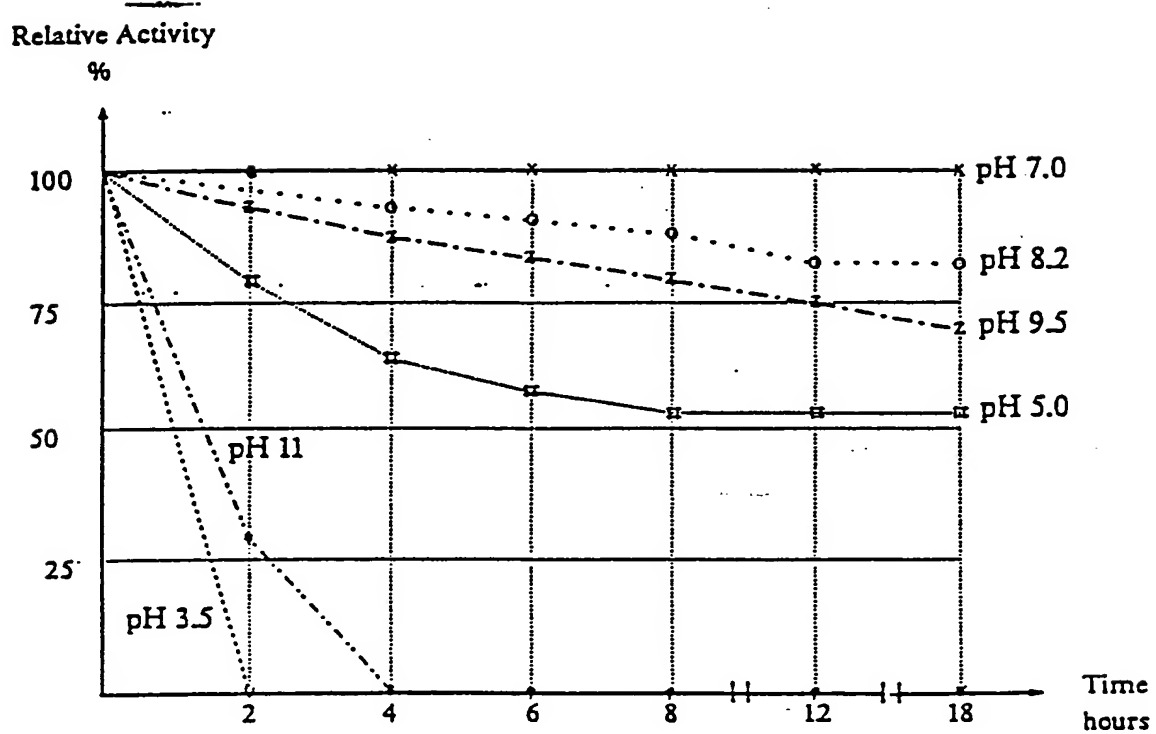


FIG. 3

MOT ASCITES GROWTH (Expt 4)

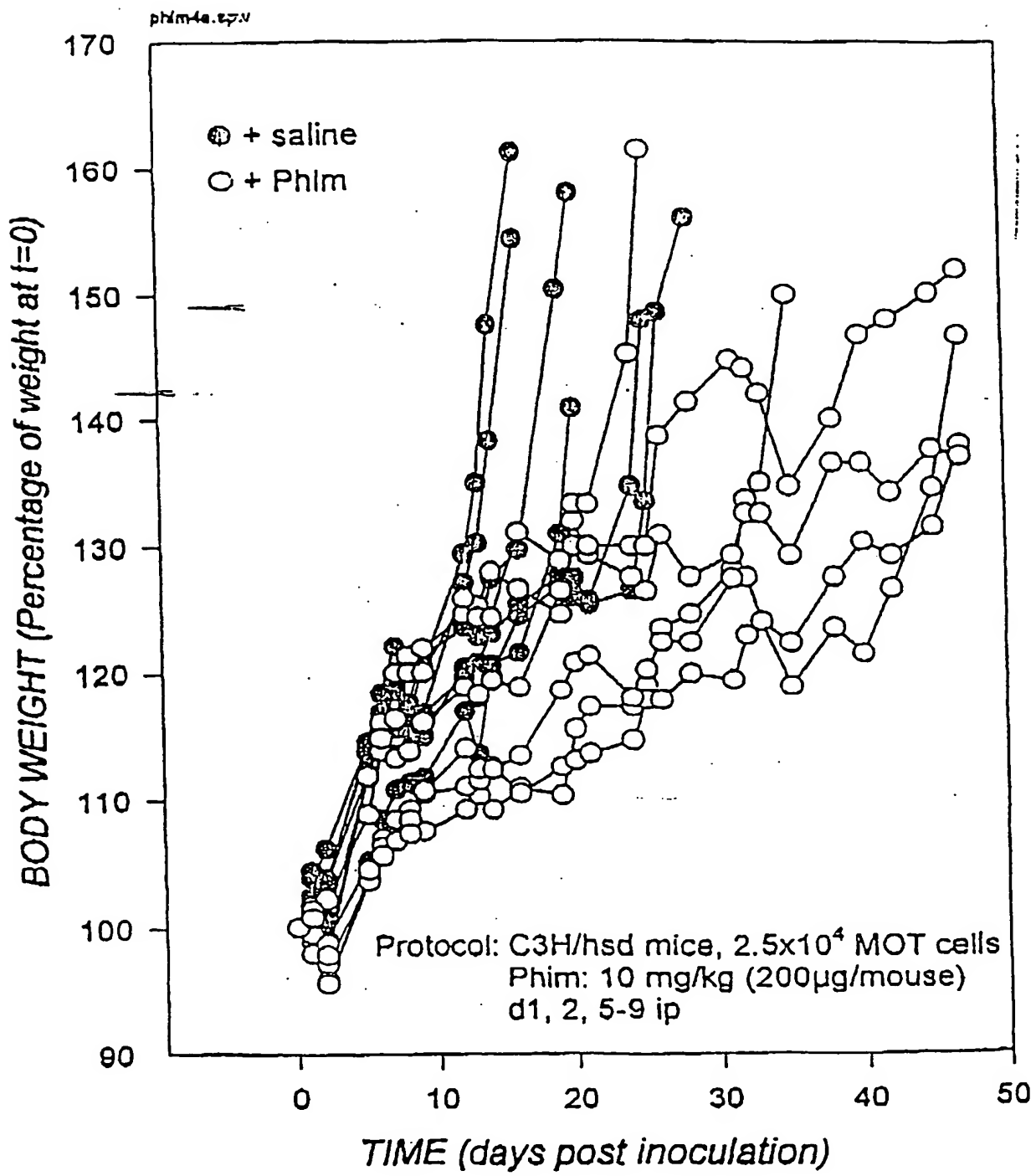


FIG. 4

PERCENT SURVIVAL
25000 MOT Ascites d0

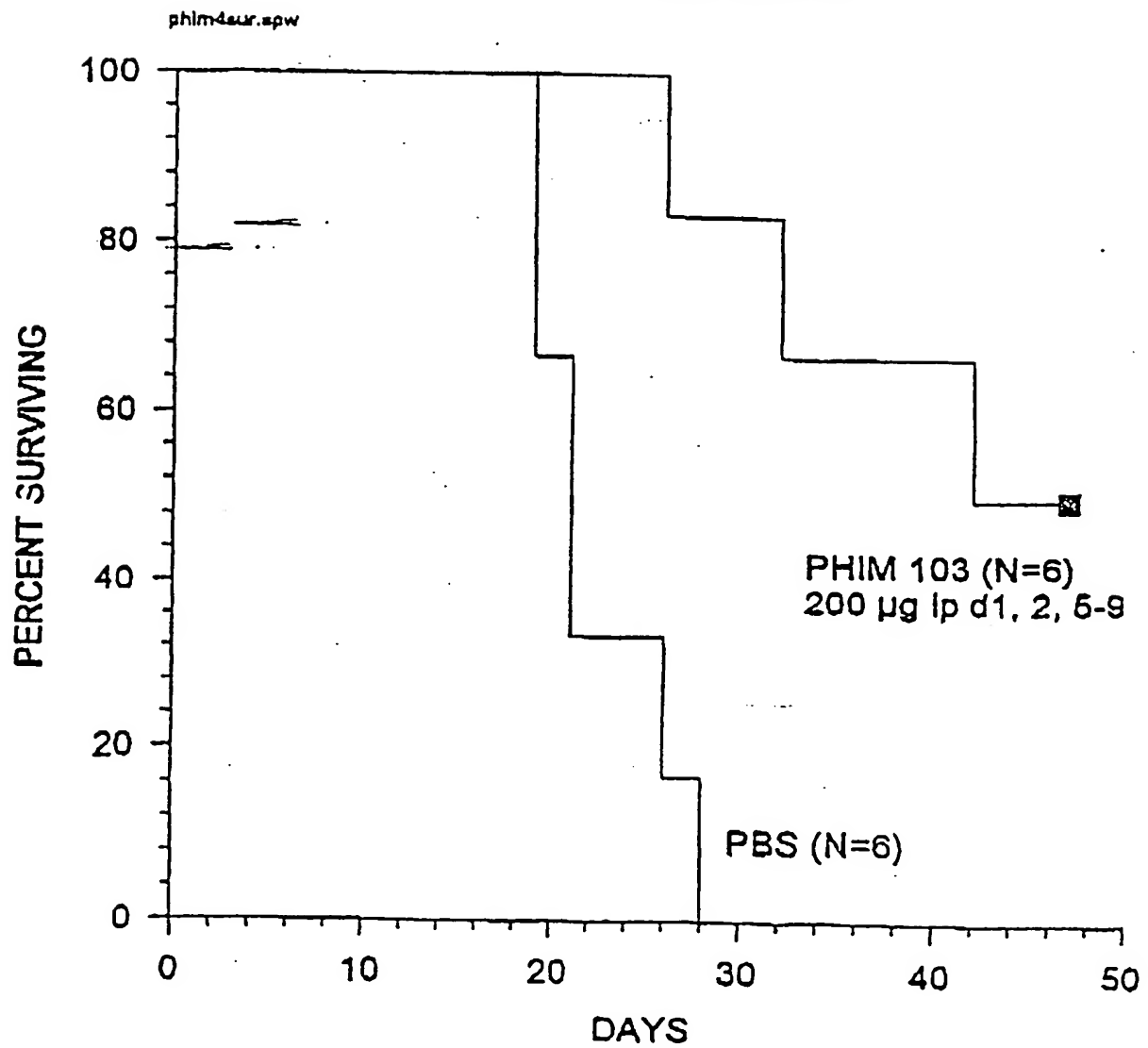


FIG. 5

Time between Urinations

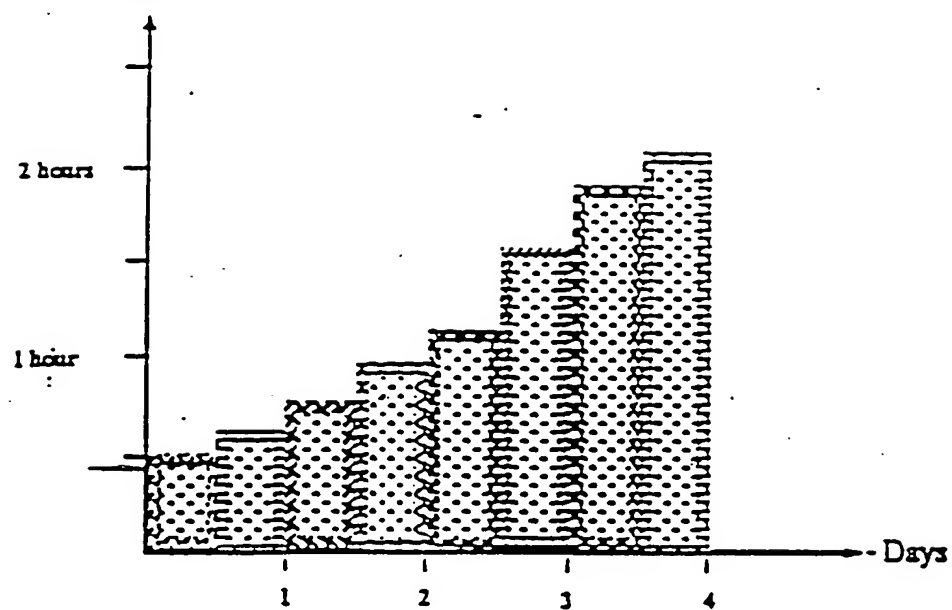


FIG. 6

Erythema/Swelling

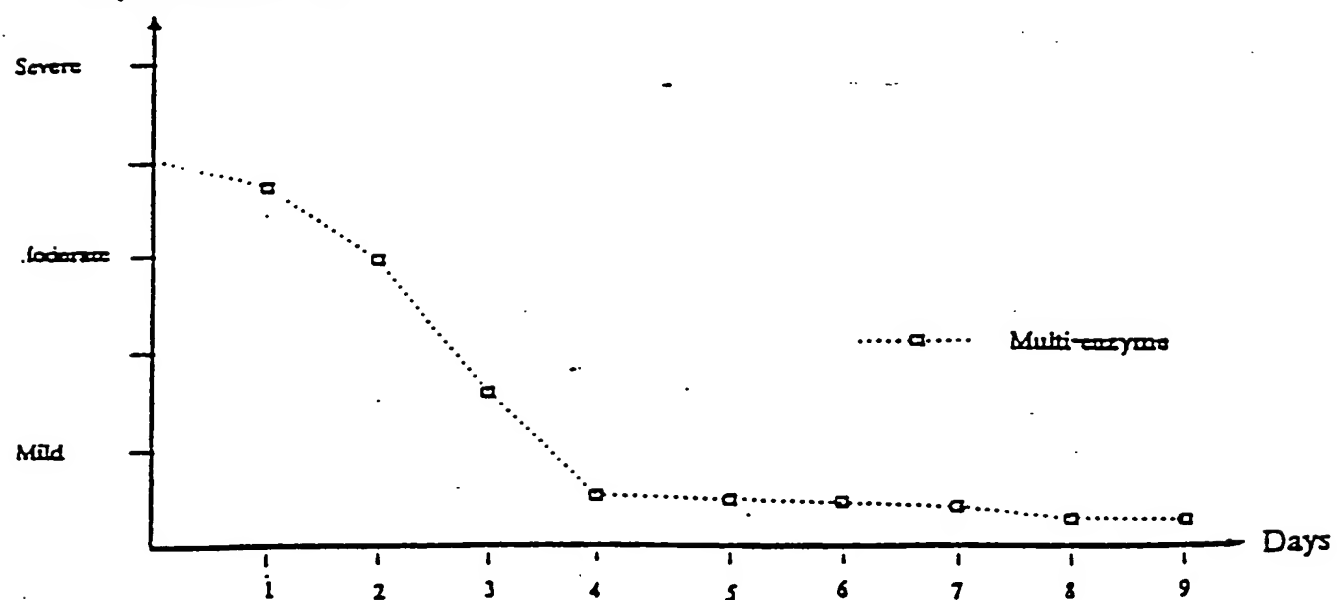


FIG. 7

In Vitro Anti-HIV Drug Screening Results
Primary Screen

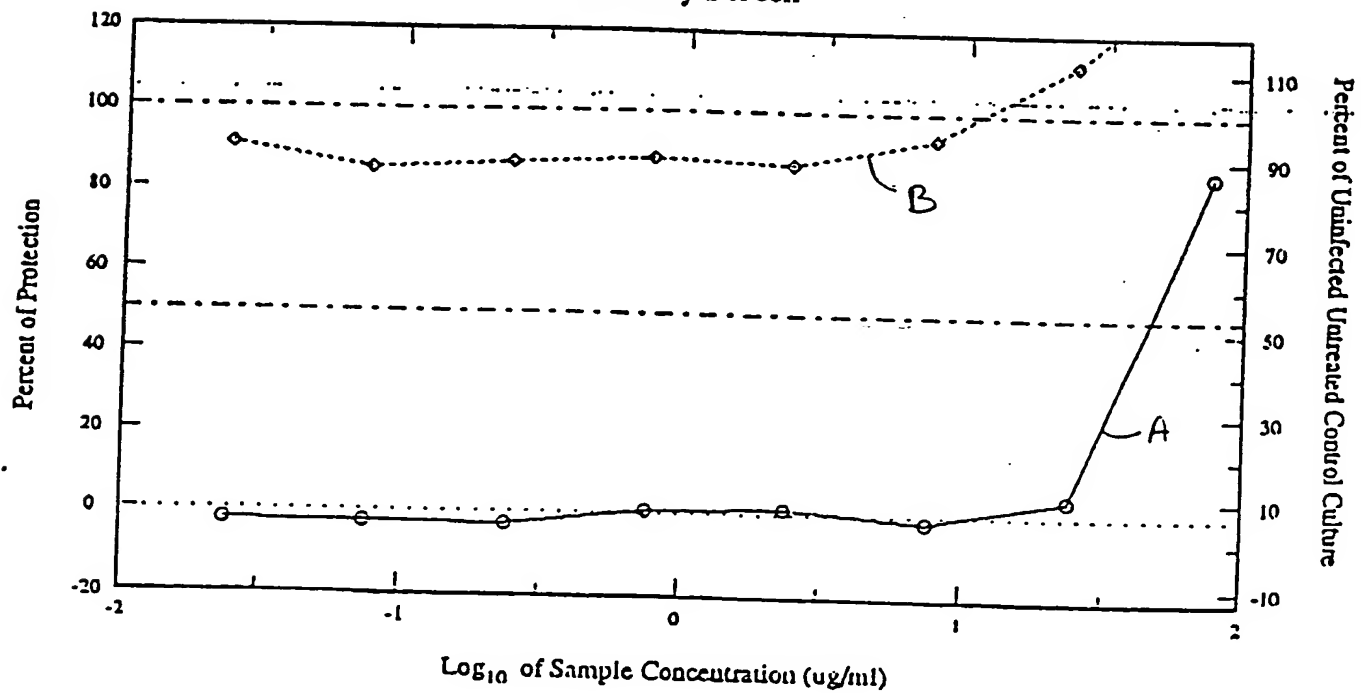


FIG. 8

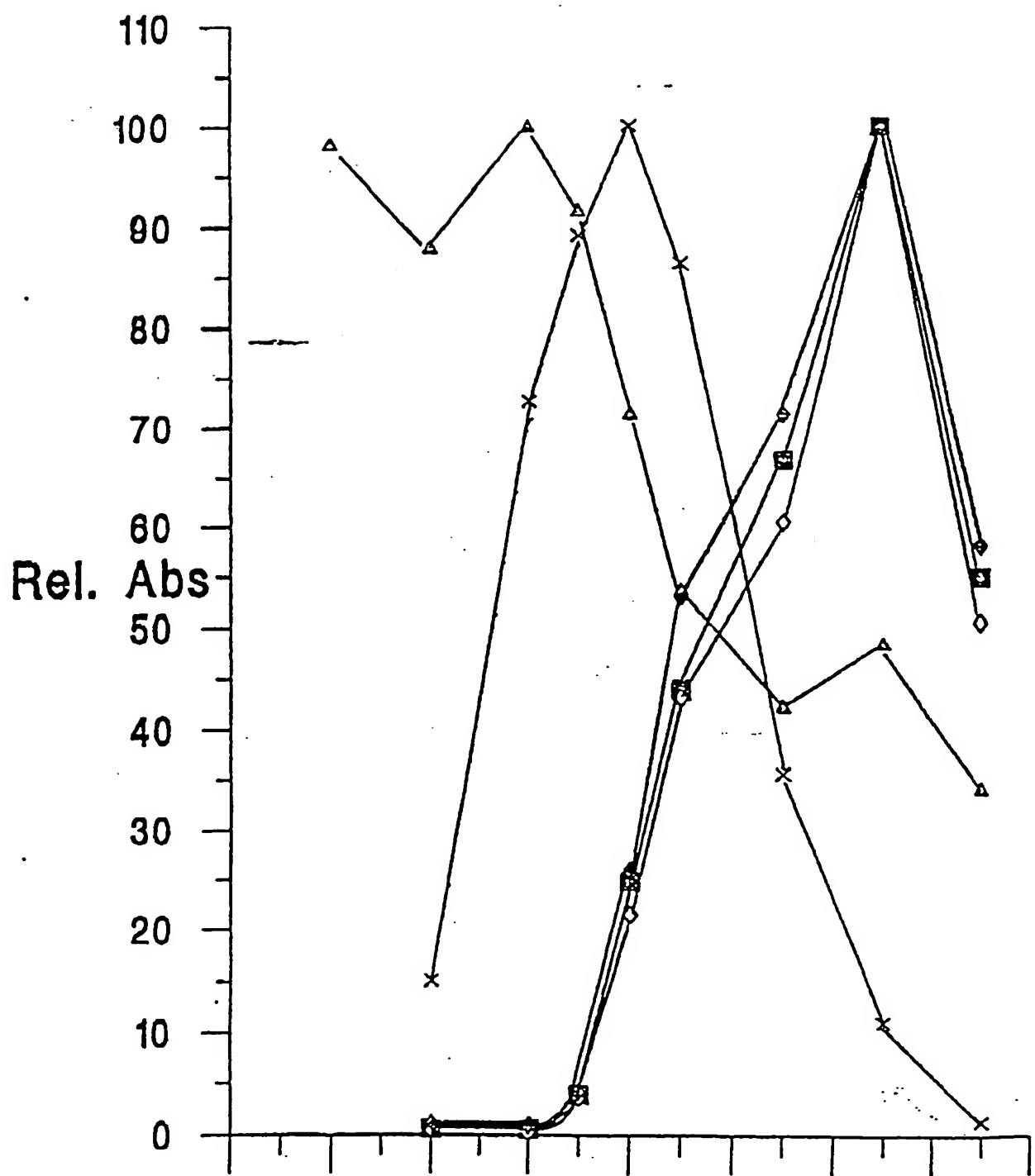


FIG. 9

Active Site Titration (pH 9.5)

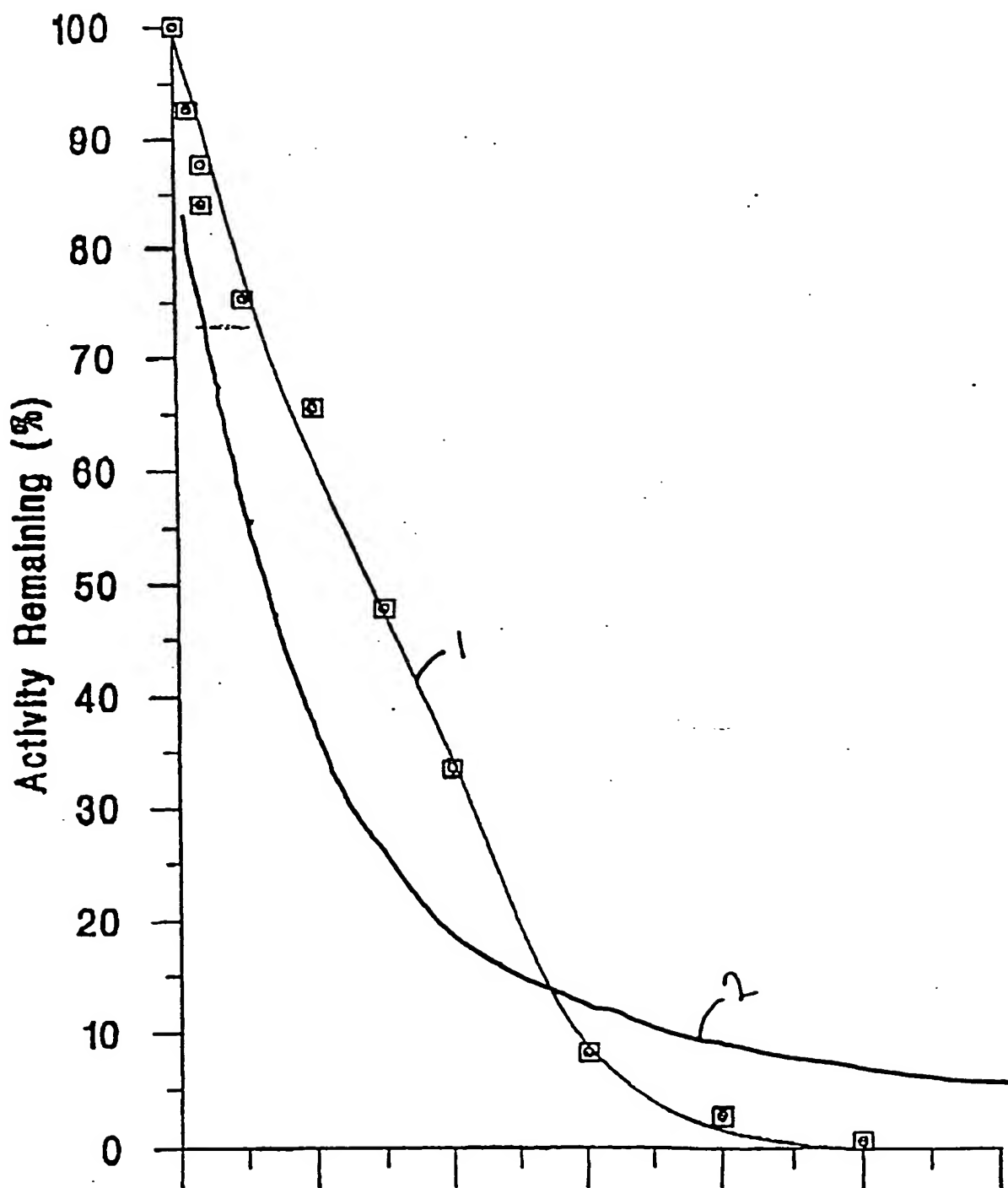
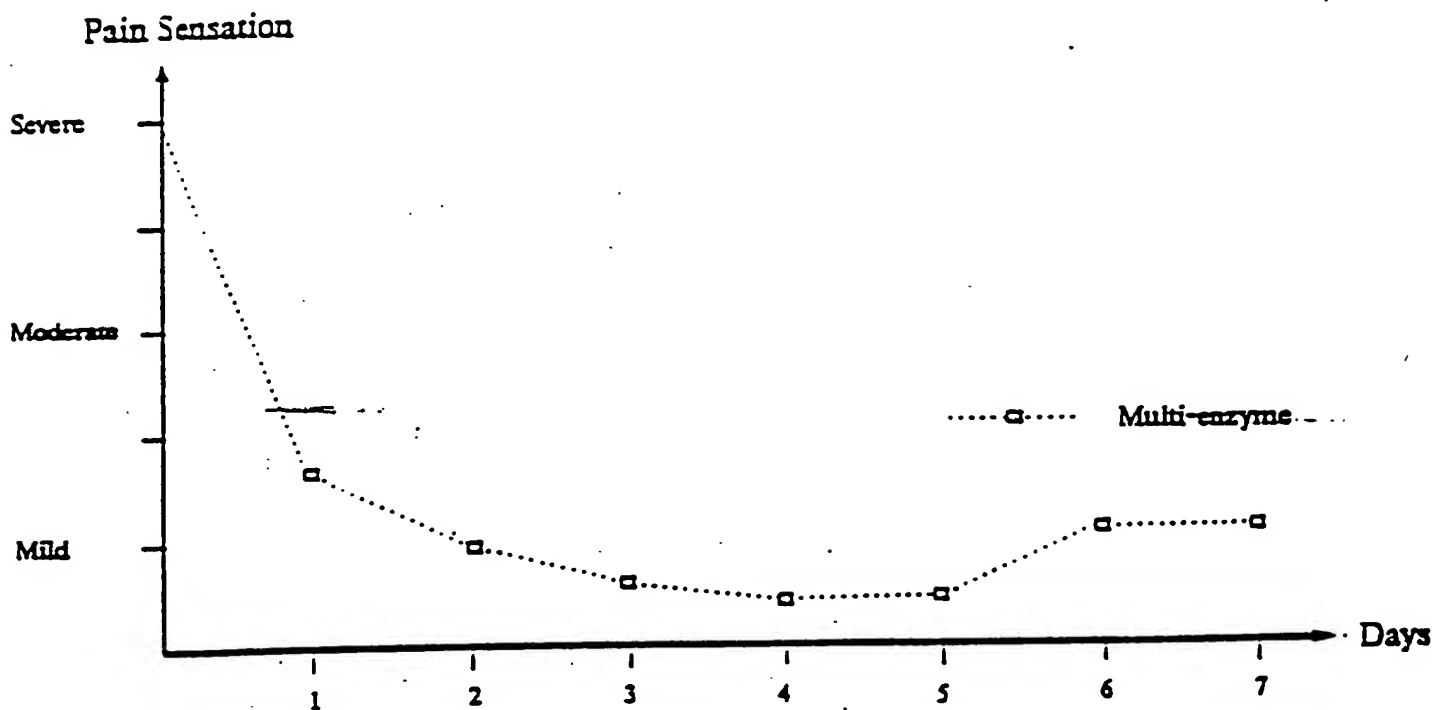


FIG. 10

FIG. 11 Average Pain Relief scoring over 7 days scoring with Multi-enzyme preparations from Krill.



Definitions

Severe Pain: Horse is not supporting itself on painful leg.

Moderate Pain: Horse is from time to time supporting itself on painful leg, more than 30 seconds each time.

Mild Pain: Horse is continuously supporting itself on painful leg, more than 2 minutes each time.

FIG. 12 Decomposing efficacy of Single-enzyme preparation from Krill on necroses, fibrin, pus, and blood clots over 7 days treatment.

